

	Type	Hits	Search Text	DBs
1	BRS	5685	SIP or "session initiation protocol"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	826	(SIP or "session initiation protocol") and H.323	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	377	((SIP or "session initiation protocol") and H.323) and "VoIP"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	45	((SIP or "session initiation protocol") and H.323) and "VoIP") and "control message"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	37	((((SIP or "session initiation protocol") and H.323) and "VoIP") and "control message") and (criteria or "call queat" or "call status" or "call control"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	32	(((((SIP or "session initiation protocol") and H.323) and "VoIP") and "control message") and (criteria or "call queat" or "call status" or "call control")) and software	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	0	(((((SIP or "session initiation protocol") and H.323) and "VoIP") and "control message") and (criteria or "call queat" or "call status" or "call control")) and software) and "real-timetext-based"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	0	(((((SIP or "session initiation protocol") and H.323) and "VoIP") and "control message") and (criteria or "call queat" or "call status" or "call control")) and software) and "real-time text-based"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	29	(((((SIP or "session initiation protocol") and H.323) and "VoIP") and "control message") and (criteria or "call queat" or "call status" or "call control")) and software) and "real-time"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
10	BRS	26	(((((SIP or "session initiation protocol") and H.323) and "VoIP") and "control message") and (criteria or "call request" or "call status" or "call control")) and software) and "real-time") and compar\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	<input checked="" type="checkbox"/>	1	Document ID	Issue Date	Pages	Title	Current OR
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020097674 A1	20020725	77	System and method for call admission control	370/229
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020085589 A1	20020704	77	System and method for assigning network data packet header	370/503
17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020085552 A1	20020704	77	Broadband system having routing identification assignment	370/389
18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020078464 A1	20020620	77	Broadband system with intelligent network devices	725/105
19	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020075875 A1	20020620	79	Broadband system with transmission scheduling and flow control	370/395.21
20	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020075814 A1	20020620	77	Broadband system with topology discovery	370/255
21	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020075805 A1	20020620	76	Broadband system with QOS based packet handling	370/235
22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020039367 A1	20020404	11	Selection of serving network element in telecommunications network	370/401
23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6650619 B1	20031118	20	Method and system for facilitating increased call traffic by reducing signalling load in an emergency mode	370/230
24	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6614781 B1	20030902	264	Voice over data telecommunications network architecture	370/352
25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6373817 B1	20020416	32	Chase me system	370/217
26	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6259691 B1	20010710	23	System and method for efficiently transporting dual-tone multi-frequency/multipl e frequency (DTMF/MF) tones in a telephone connection on a network-based telephone system	370/352

	<b>U</b>	<b>1</b>	<b>Document ID</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Title</b>	<b>Current OR</b>
1	<input type="checkbox"/>	<input type="checkbox"/>	US A1 20040114747	20040617	24	Systems and methods for call processing	379/211.02
2	<input type="checkbox"/>	<input type="checkbox"/>	US A1 20040030750	20040212	38	Messaging response system	709/204
3	<input type="checkbox"/>	<input type="checkbox"/>	US A1 20040022237	20040205	283	Voice over data telecommunications network architecture	370/356
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20040019876	20040129	77	Network architecture for intelligent network elements	717/117
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20040003041	20040101	46	Messaging response system	709/204
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20030187800	20031002	39	Billing system for services provided via instant communications	705/52
7	<input type="checkbox"/>	<input type="checkbox"/>	US A1 20030187641	20031002	39	Media translator	704/235
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20030185232	20031002	39	Communications gateway with messaging communications interface	370/465
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20030093563	20030515	38	Method and system for implementing and managing a multimedia access network device	709/245
10	<input type="checkbox"/>	<input type="checkbox"/>	US A1 20030088421	20030508	46	Universal IP-based and scalable architectures across conversational applications using web services for speech and audio processing resources	704/270.1
11	<input type="checkbox"/>	<input type="checkbox"/>	US A1 20020138854	20020926	79	System and method for mapping end user identifiers to access device identifiers	725/147
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20020124111	20020905	79	System and method for message transmission based on intelligent network element device identifiers	709/246
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20020105965	20020808	79	Broadband system having routing identification based switching	370/463
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US A1 20020101820	20020801	79	Broadband system with traffic policing and transmission scheduling	370/229